## TENDER SPECIFICATION FOR NEURO DRILL OF NEUROSURGERY

- 1. Should have the provision to mount the console on Various sizes of IV Poles
- 2. Should be able to connect multiple hand pieces at a time like Neuro Drills (Up to 1,000000 RPM)
- 3. Should have large touch screen monitor
- 4. Should have inbuilt pump each for irrigation (5cc/min) and cooling
- 5. Console should recognize the various hand pieces and automatically adjust the settings accordingly.
- 6. The various parameters should be able to adjust either from touch screen panel or from the multifunction foot switch
- 7. Should have multifunction ergonomically designed foot control with light emission for easy identification
- 8. Surgeon should be able to control from the foot control itself the speed /mode, Forward / reverse toggle active hard piece change etc
- 9. S hould have in built user friendly interactive menu and illustrative help guide
- 10. Cranial, Spine, applications should be possible from a single electrical console

## Drill:

- 1. Speed should be variable from 50,000 to 100,000 rpm
- 2. Should have detachable cable to connect to console.
- 3. Weight of the drill should not be more then 180 gms and length should be less then 9.02 cm with a diameter exceeding 2.03 cm
- 4. Should be ergonomically designed electrical Drill system with torque upto 41 mN-m and power upto 138W
- 5.No Lubrication or seal should be required to run the motor.
- 6. Should have quick release and lock system for tools and attachments.
- 7. Should be suitable for cranial, skull base, Neuro otology applications
- 8. Should have multifunction ergonomically designed foot control.
- 9. Should be able to connect multiple hand pieces at time like neuro drills (upto to 100000 RMP)

## Attachments and accessories:

- 1. Telescope tube of 12 cm curve should be provided.
- 2.It should have transnasal burs for doing skull base surgery.
- 3.Small attachments of size Attachments of sizes 4cm, 7cm, 10cm and 13cm should be provided.
- 4. Straight, angled of small and large attachments, telescopic tubes .
- 5. Craniotome 2 nos attachment should be provided.
- 6. Should have Diamond Coerce tip design.
- 7 Bur a) Regular -50 Nos
  - b) Diamond 20 Nos
- 8. Hole maker 20 Nos
- 9. Craniotome blade (Cutter)-100 Nos

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